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Subclass

| gr | 6,626,538 | September 30, 2003 | Arrowsmith | 351 | 246 | |
|----------|--|--|--|---|---|--|
| ger | 5,728,155 | March 17, 1998 | Anello | 623 | 6 | |
| gy | 6,419,359 | July 16, 2002 | Edwards | 351 | 177 | |
| gra | 5,864,378 | January 26, 1999 | Portney | 351 | 160 | |
| art | 6,126,286 | October 3, 2000 | Portney | 351 | 160 | |
| 828 | 6,024,447 | February 15, 2000 | Portney | 351 | 160 . | |
| SA | 6,450,642 | September 17, 2002 | Jethmalani, et al | 351 | 219 | |
| bes | 5,984,962 | November 16, 1999 | Anello, et al | 623 | 6 | |
| 638 | 5,964,802 | October 12, 1999 | Anello, et al | 623 | 6 | |
| 921 | 5,116,115 | May 26, 1992 | Lange, et al. | 351 | 212 | |
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| · | | MISCELLANEOU | I S DOCUMENTS | | 1 | |
| | S. KARGER | | ···· | Eight Intra | ocular Len | s Calculation |
| 980 | n | et al, A Compa | rative Study of H | • | | s Calculation |
| 930 | Formulas, O | et al, A Compa phthalmologica | rative Study of F , 1991, 148-153, \ | Vol 203, U.S | S.A | |
| 930 | Formulas, O | et al, A Compa phthalmologica J. HOFFER, | rative Study of F , 1991, 148-153, V M.D., The Hoffe | Vol 203, U.S er Q formi | S.A. ala: A Co | omparison of |
| | Formulas, O KENNETH Theoretic an | et al, A Compa phthalmologica J. HOFFER, d Regression Fo | rative Study of F , 1991, 148-153, \ | Vol 203, U.S er Q formi | S.A. ala: A Co | omparison of |
| gr | Formulas, O | et al, A Compa phthalmologica J. HOFFER, d Regression Fo | rative Study of F , 1991, 148-153, V M.D., The Hoffe | Vol 203, U.S er Q formi | S.A. ala: A Co | omparison of |
| | Formulas, O KENNETH Theoretic an 700-712, Vol | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. | rative Study of F , 1991, 148-153, V M.D., The Hoffe ormulas, J Catar | Vol 203, U.S er Q formu act Refract | S.A. ula: A Co Surg, Nov | omparison of vember 1993 |
| gvs | Formulas, On KENNETH Theoretic an 700-712, Vol THOMAS | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. DLSEN, M.D. | rative Study of E , 1991, 148-153, V M.D., The Hoffe ormulas, J Catar et al, Theoretic | Vol 203, U.Ser Q formuract Refract | S.A. ula: A Co Surg, Nov | omparison of vember 1993 and SRK II |
| gvs | Formulas, On KENNETH Theoretic an 700-712, Vol THOMAS Calculation Calculation | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. OLSEN, M.D. of Intraocular I | rative Study of F , 1991, 148-153, V M.D., The Hoffe ormulas, J Catar | Vol 203, U.Ser Q formuract Refract | S.A. ula: A Co Surg, Nov | omparison of vember 1993 and SRK II |
| | Formulas, On KENNETH Theoretic an 700-712, Vol THOMAS Calculation | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. DLSEN, M.D. of Intraocular I 16, U.S.A. | rative Study of F., 1991, 148-153, V.M.D., The Hoffermulas, J Cataret al, Theoretic ens Power, J Ca | Vol 203, U.Ser Q formulact Refract cal Versus ataract Ref | S.A. ula: A Co s Surg, Nov s SRK I ract Surg, | omparison of vember 1993 and SRK II March 1990 |
| gw | Formulas, On KENNETH Theoretic an 700-712, Vol THOMAS Control Calculation Calculation Control Calculation Calculation Control Calculation Calc | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. DLSEN, M.D. of Intraocular I 16, U.S.A. SANDERS, M | rative Study of F., 1991, 148-153, V.M.D., The Hoffermulas, J Cataret al, Theoretic ens Power, J Catar. D.,Ph.D. et al, C.D.,Ph.D. et al, C. | Vol 203, U.Ser Q formulact Refract cal Versus ataract Ref | S.A. ula: A Co Surg, Nov SRK I ract Surg, | omparison of vember 1993 and SRK II March 1990 K/T Formula |
| gw gw | Formulas, On KENNETH Theoretic an 700-712, Vol THOMAS Control Calculation Calculation Control Calculation Calculation Control Calculation Calc | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. DLSEN, M.D. of Intraocular I 16, U.S.A. SANDERS, M | rative Study of F., 1991, 148-153, V.M.D., The Hoffermulas, J Cataret al, Theoretic ens Power, J Ca | Vol 203, U.Ser Q formulact Refract cal Versus ataract Ref | S.A. ula: A Co Surg, Nov SRK I ract Surg, | omparison of vember 1993 and SRK II March 1990 K/T Formula |
| gw | Formulas, On KENNETH Theoretic an 700-712, Vol THOMAS Control Calculation Calculation Control Calculation Calculation Control Calculation Calc | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. DLSEN, M.D. of Intraocular I 16, U.S.A. SANDERS, M | rative Study of F., 1991, 148-153, V.M.D., The Hoffermulas, J Cataret al, Theoretic ens Power, J Catar. D.,Ph.D. et al, C.D.,Ph.D. et al, C. | Vol 203, U.Ser Q formulact Refract cal Versus ataract Ref | S.A. ula: A Co Surg, Nov SRK I ract Surg, | omparison of vember 1993 and SRK II March 1990 K/T Formula |
| dr. dr. | Formulas, Or KENNETH Theoretic an 700-712, Vol THOMAS (Calculation of 217-225, Vol DONALD R and Other T U.S.A. | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. DLSEN, M.D. of Intraocular I 16, U.S.A. . SANDERS, M heoretical and | erative Study of F., 1991, 148-153, V. M.D., The Hoffer ormulas, J Catar et al, Theoretic ens Power, J Catar D.,Ph.D. et al, C. Regression Form | vol 203, U.Ser Q formulact Refract cal Versus ataract Refract Comparison culas, May | S.A. ula: A Co Surg, Nov SRK I ract Surg, of the SR 1990, 341- | omparison of vember 1993 and SRK II March 1990 K/T Formula 346, Vol 16 |
| dr. dr. | Formulas, On KENNETH Theoretic an 700-712, Vol THOMAS Calculation | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. DLSEN, M.D. of Intraocular I 16, U.S.A. . SANDERS, M heoretical and | rative Study of F., 1991, 148-153, V.M.D., The Hoffermulas, J Cataret al, Theoretic ens Power, J Cataret al, Catar | vol 203, U.Ser Q formulact Refract cal Versus ataract Refract Comparison culas, May | S.A. ula: A Co Surg, Nov SRK I ract Surg, of the SR 1990, 341- | omparison of vember 1993 and SRK II March 1990 K/T Formula 346, Vol 16 |
| gw ; | Formulas, Or KENNETH Theoretic an 700-712, Vol THOMAS Calculation of 217-225, Vol DONALD R and Other T U.S.A. MILTON K | et al, A Compa phthalmologica J. HOFFER, d Regression Fo 19, U.S.A. DLSEN, M.D. of Intraocular I 16, U.S.A. . SANDERS, M heoretical and ATZ et al, The 199, 1998, 1-56, | rative Study of F., 1991, 148-153, V.M.D., The Hoffermulas, J Cataret al, Theoretic ens Power, J Cataret al, Catar | vol 203, U.Ser Q formulact Refract cal Versus ntaract Refract Comparison culas, May as an Op | S.A. ala: A Co Surg, Nov SRK I ract Surg, of the SR 1990, 341- otical Syst | omparison of vember 1993 and SRK II March 1990 K/T Formula 346, Vol 16 |
| drs. | Formulas, Or KENNETH Theoretic an 700-712, Vol THOMAS (Calculation of 217-225, Vol DONALD R and Other TU.S.A. MILTON KOPhthalmologian JACK T. H | et al, A Compare phthalmologica J. HOFFER, d Regression For 19, U.S.A. DLSEN, M.D. of Intraocular In 16, U.S.A. SANDERS, M. heoretical and CATZ et al, The 19, 1998, 1-56, OLLADAY, M. | et al, Theoretic ens Power, J Ca a.D.,Ph.D. et al, Ca Regression Form the Human Eye Vol 1, U.S.A. D., Refractive Po | vol 203, U.Ser Q formulact Refract cal Versus ataract Refract Comparison culas, May as an Operation | S.A. ula: A Co Surg, Nov SRK I ract Surg, of the SR 1990, 341- otical Syst | omparison of vember 1993 and SRK II March 1990 K/T Formula 346, Vol 16 tem, Clinical |
| der. | Formulas, Or KENNETH Theoretic an 700-712, Vol THOMAS (Calculation of 217-225, Vol DONALD R and Other TU.S.A. MILTON KOPhthalmologian JACK T. H | et al, A Compare phthalmologica J. HOFFER, d Regression For 19, U.S.A. DLSEN, M.D. of Intraocular In 16, U.S.A. SANDERS, M. heoretical and CATZ et al, The 19, 1998, 1-56, OLLADAY, M. | rative Study of F., 1991, 148-153, V.M.D., The Hoffermulas, J Cataret al, Theoretic ens Power, J Cataret al, Catar | vol 203, U.Ser Q formulact Refract cal Versus ataract Refract Comparison culas, May as an Operation | S.A. ula: A Co Surg, Nov SRK I ract Surg, of the SR 1990, 341- otical Syst | omparison of vember 1993 and SRK II March 1990 K/T Formula 346, Vol 16 tem, Clinical |

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|-----------------|--------------|---|
| DEC 1 5 2003 | FICE | |
| A AN THE TRADER | | JACK T. HOLLADAY et al, Improving the Predictability of Intraocular Lens |
| | | Power Calculations, Arch Ophthalmol, April 1986, 539-541, Vol 104, U.S.A. |
| 7 3 11): | | G.L. VAN DER HEIJDE, Some Optical Aspects of Implantation of an IOL in a |
| 90 | | Myopic Eye, Eur J Implant Ref Surg, December 1989, 245-248, Vol 1, |
| | | Amsterdam, The Netherlands |
| | | PAUL U. FECHNER, M.D., et al, The Correction of Myopia by Lens |
| 978 | | Implantation Into Phakic Eyes, American Journal of Ophthalmology, June |
| | | 1989, 659-663, Vol 107 No. 6, U.S.A. |
| gw | | DONALD R. SANDERS, M.D., Ph.D. et al, A-Scan Biometry and IOL Implant |
| | | Power Calculations, American Academy of Ophthalmology Focal Points, |
| | | December 1995, 1-14, Vol 13 No. 10, U.S.A. |
| | | PAUL U. FECHNER, M.D. et al, Worst-Fechner Biconcave Minus Power |
| 98 | | Phakic Iris-Claw Lens, Journal of Refractive Surgery, March/April 1999, 93- |
| | | 105, Vol 15, U.S.A. |
| gr | | JOHN RETZLAFF, M.D. et al, A Manual of Implant Power Calculation, SRK |
| | | Formula, 1-41, U.S.A. |
| | | JACK T. HOLLADAY, MD, MSEE, Standardizing Constants for Ultrasonic |
| 918 | | Biometry, Keratometry, and Intraocular Lens Power Calculations, J Cataract |
| | | Refractive Surgery, November 1997, 1356-1370, Vol 23, U.S.A. |
| | | KRISTIAN NAESER, MD, Intraocular Lens Power Formula Based on |
| 928 | | Vergence Calculation and Lens Design, J Cataract Refractive Surgery, October |
| | | 1997, 1200-1207, Vol 23, U.S.A. |
| | | THOMAS OLSEN, M.D. et al, Intraocular Lens Power Calculation With an |
| 338 | | Improved Anterior Chamber Depth Prediction Algorithm, J Cataract |
| 0.0 | | Refractive Surgery, May 1995, 313-319, Vol 21, U.S.A. |
| gn | | JACK T. HOLLADAY, M.D. et al, A Three-Part System For Refining |
| | | Intraocular Lens Power Calculations, J Cataract Refractive Surgery, January |
| <i>V</i> | | 1988, 17-24, Vol 14, U.S.A. |
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| Examiner: | <u> </u> | Date Considered / / |
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